NWS CHANGE FORM PART A					1. DATE SUBMITTED 17 July 2000		
PAKI A					Received 8/1/00		
(implementation deta	This form is in three parts. Submitters must complete unshaded blocks in Part A and as much of Part B as possible. WSH will complete Part C (implementation details). If there is no specific required change date, enter 60 days from date submitted. Address questions to NWS Change Management at (301) 713-1373. Submit change requests to the NWSRC mailbox (External: NWSRC@noaa.gov).						
2. ORIGINATOR OFF	FICE 3. SUBN	BMITTING AUTHORITY	4. COGNIZANT TEC	CHNICAL INDIVIDUAL	5. ORIGINATOR TRACKING NUMBER		
APO		Name: Ward Seguin Routing Code: W/APO1 Routing Code: W/APO1 Routing Code: TDL Phone: (301) 713-0920x120			P431_TDL_A100077		
6. SYSTEMS AFFECT	TED BY CHANGE		(Complete Data Produ	ucts Supplement)	7. WSH TRACKING NUMBER		
	X AWIPS		` '	HER (specify)	NWS 615 8/2/00		
8. TITLE OF CHANGI	Ē						
Alpha testing of T	'abular State Fo	orecast Product (TSFP)	header Correction				
9. TYPE OF CHANGE	E			,	tach Part B, Page 2, if needed)		
☐ HARDWARE	☐ HARDWARE ☐ DOCUMENTATION ONLY ALY, CAE, VUY (Eastern Region HQ)						
11. STATEMENT OF REQUIREMENT, PROBLEM, OR DEFICIENCY OF EXISTING SYSTEM (Include problem report reference numbers.) The TSFP product (the sites to start formally issuing on 7/31) has a problem with the program putting incorrect dates in the product when prepared for the afternoon package. Applicable DR 5913.							
12. KNOWN OR PROPOSED SOLUTION (Include source and description of new features or data products.) The existing TSFP software was modified to correct a problem with the dates in the header of the TSFP product. As a result, new versions of the following were developed: /awips/adapt/ifps/bin/tsfp (executable) /awips/adapt/ifps/bin/tsfp.bat (Script) /awips/adapt/ifps/bin/run-tsfp.bat (script)							
13. ALTERNATE SOL							
None							
14. REQUIRED CHANGE DATE	15. RATIONALE	LE FOR REQUIRED CHANGE	E DATE (Include propo	osed priority, if known.)			
26 July 2000	The two sites no	need to issue product to pul	ıblic by July 31				
		СС	CB/PMC/CMB DE	CISION			
16. DECISION AUTH	IORITY LEVEL	☐ CCB LEVEL ONL	LY 🗶 FAST T	FRACK PMC or f	NWS CMB DECISION REQUIRED		
17. CCB LEVEL DECI				SIGNATURE			
Fast Track Approved		X APPROVED	APPROVED				
		☐ RECOMMEND APPROVAL D		DATE SIGNED	DATE SIGNED		
		☐ DISAPPROVE	☐ DISAPPROVED				
		R USE ONLY WHEN	N PMC or NWS (CMB DECISION REQU SIGNATURE	JIRED		
18. PMC OR NWS CMB DECISION		☐ APPROVED	☐ APPROVED				
		☐ DISAPPROVE	☐ DISAPPROVED DATE SIGNED				

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Part A - Page 1

1. ORIGINATOR TRACKING NUMBER **NWS CHANGE FORM** P431_TDL_A100077 PART B All RC/ECP submissions must also address the following information. Indicate if any areas are unknown or do not 2. WSH TRACKING NUMBER apply. State why information is unknown and when it will be available. Attach extra pages if necessary, referencing each applicable subject. NWS 615 FUNDING INFORMATION 3. SOURCE OF 4. TOTAL COST Estimate costs and indicate known sources of funding. (Include travel time, installation time, administrative **FUNDING** time, and software development time when applicable.) 5. DEVELOPMENT COSTS (Estimate development costs) AMOUNT This cost is associated with R5.0 development cost. 6. OPERATIONAL TEST AND EVALUATION COSTS (Estimate test and evaluation costs) AMOUNT N/A 7. PRODUCTION COSTS (Include acquisition, kit proofing, spares, delivery, and documentation costs) **AMOUNT** N/A 8. COMMUNICATIONS SERVICE/CIRCUITS COSTS (Include installation and recurring costs) **AMOUNT** AMOUNT 9. IMPLEMENTATION SUPPORT COSTS (Include travel, installation, and administrative costs) 9A. LIFE CYCLE SUPPORT COSTS (Less communications service/circuits) **AMOUNT** Ν/Δ SUPPORTING INFORMATION AND SCHEDULES Provide detailed information needed to implement the requested change. 10. DEVELOPMENT STATUS/SCHEDULE (Major milestones such as Start, Beta 11. PRODUCTION STATUS/SCHEDULE (Major milestones such as Test, and OT&E) Solicitation, Contract Start Date, Delivery Date, Kit Proofing, etc.) N/A N/A 12. IMPLEMENTATION/RETROFIT SCHEDULE 13. FACILITY INFORMATION (Attach facility drawings/plans.) N/A 14. COMMUNICATIONS INSTALLED (Type required, who will order, and 15. COMMUNICATIONS SERVICE/CIRCUITS TO BE REMOVED associated hardware required; attach Part B, Page 2, if needed.) 16. REQUIRED CLEARANCES, WAIVERS, AND LICENSES (Include person or 17. COORDINATION OF CHANGE WITH OTHER CHANGES organization responsible for obtaining each) The patch is intended for R4.3.1 sites. 18. PHYSICAL ITEMS AND DOCUMENTS AFFECTED (Include part, serial, and 19. STAFF RESOURCE IMPACTS (Skills and workload impact on document numbers. Attach Part B, Page 2, if needed.) maintainers, operators, and managers.) 20. LOGISTICS IMPACTS (Include facilities, maintenance, training, and support 21. OPERATIONAL IMPACTS (Include continuity and back up needs equipment impacts.) and plans.) 22. ADDITIONAL MAJOR CHANGE ACTIVITIES (Include who will accomplish each of them and staff hours required.)

NWS CHANGE FORM PART B - PHYSICAL ITEM AND DOCUMENT IMPACT MATRIX SUPPLEMENT This information is required prior to publication of Engineering Modification Notes and Software Release Notes. List physical items to be replaced and specify any changes in related documentation. (Submitters should complete this information, if known. WSH will assist.)					1. ORIGINATOR TRACKING NUMBER P431_TDL_A100077 2. WSH TRACKING NUMBER NWS 615				
									3. ITEM NAME, CIRCUIT TYPE,
SOFTWARE VERSION, OR SITE LOCATION	REPLACE MODIFY	A. PART NUMBER OR CONFIGURATION	B. SERIAL NUMBER(S) OR COMMENTS	CONFIGURATION		A. IDENTIFIER	B. REV	A. IDENTIFIER	B. REV
N/A									

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Part B - Page 2 (Physical Item and Document Impact Matrix Supplement)

NWS CHANGE FORM		T. ORIGINATOR TRACKING NUMBER P431_TDL_A100077			
PART C WSH is responsible for Part C, but submitters may complete sections that would help clarequirement or the necessary implementation actions.	arify the change	2. WSH TR NWS 615	2. WSH TRACKING NUMBER NWS 615		
3. CCB COST EVALUATION					
NWS COST \$ FAA COST \$ DOD COST \$ OTHER AGENCY COST \$ TOTAL COST \$ (SPECIFY)					
4. IMPLEMENTATION DOCUMENTS REQUIRED Engineering Modification Note Software Release Notes Other Document (Specify)					
ADDITIONAL IMPLEMENTATION INSTRUCTIONS (e.g., Implementation schedule, parts shipping instructions, equipment disposal procedures, additional documentation required, and status reporting instructions.) Include documentation, data input, notification vehicle, or specific action step required to verify completion of the implementation activity.					
5. IMPLEMENTATION ACTIVITY REQUIRED	6. REQUIRED COMPLETION DATE	7. RESPONSIBLE PERSON AND OFFICE	8. DOCUMENT OR ACTION REQUIRED TO VERIFY COMPLETION		
1. SST (Jim Calkins) will place the software patch (new TSFP SW) on the systems of the affected sites.	26 July 2000	Thigpen/SST W/APO3	N/A		
2. ESA report implementation of patch via EMRS. Enter RC number NWS 615 in block 17a.	15 August 2000	ESA at affected sites			

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